AMENDMENTS TO THE CLAIMS

- 1. (Currently Amended) In an electronic device having a database of records of different category types, a method of displaying information, said method comprising the steps of:
- a) receiving an indication from a user that selects a first category type of said different category types;
- b) indexing a sort table with said first category type to obtain a <u>primary first</u> sort field for said first category type, said sort table associating each category type of said different categories with its own <u>primary</u> sort field, wherein a <u>primary</u> sort field for each category type is under user control and wherein said first category type has a <u>primary</u> sort field different from that of another category type;
- c) sorting records of said first category type into an order that is determined according to said <u>primary</u> first sort field to produce a first <u>sorted</u> list;
- d) displaying on a display screen of said electronic device at least a portion of said first sorted list, said first sorted list displayed records in said order determined according to said primary sort field for said first category type on a display screen of said electronic device, wherein said portion displayed is formatted automatically with information from said primary sort field for said first category type on the left-hand side of said display screen as viewed by said user, wherein by selecting said primary sort field said user controls said order in which said records are displayed;
- e) displaying a group of second list comprising sort instructions stored in said sort table, wherein said group of sort instructions second list

comprises a <u>plurality of</u> sort <u>fields</u> field for each of said different categories including said first sort field for said first category type;

- f) receiving an indication from said user that selects <u>a selected one of</u> said first sort fields from said plurality of sort fields field;
- g) in response to step f), displaying a <u>pop-down third</u> list comprising sort fields that can be used instead of said <u>selected one of said sort fields</u>

 first sort field, wherein said user can replace said <u>selected one of said sort</u>

 fields with a sort field selected from said <u>pop-down third</u> list.
- 2. (Currently Amended) A method as described in Claim 1 and further comprising the steps of:

receiving another indication from said user that selects a second category type of said different category types;

indexing said sort table with said second category type to obtain a primary second sort field for said second category type;

sorting records of said second category type into an order that is determined by said primary second sort field for said second category type obtained to produce a second sorted fourth list; and

displaying on said display screen at least in list order a portion of said second sorted fourth list, said second sorted list displayed in said order determined according to said primary sort field for said second category type.

3. (Original) A method as described in Claim 1 wherein said electronic device is a palm-sized computer system.

PALM-3532/ACM/WAZ Examiner: CHEN, C.

Serial No.: 09/755,782 Group Art Unit: 2172

- 4. (Original) A method as described in Claim 1 wherein said electronic device is a wireless telephone.
- 5. (Original) A method as described in Claim 1 wherein said database is a database of contact information comprising records each having fields defining a name, an address and a telephone number.
 - 6. (Canceled).
- 7. (Original) A method as described in Claim 1 wherein said step a) comprises the step of said user depressing a designated button on said electronic device.
- 8. (Currently Amended) In a hand-held personal digital assistant having an address database of contact records of different category types, a method of displaying information, said method comprising the steps of:
- a) receiving an indication from a user that selects a first category type of said different category types;
- b) indexing a sort table with said first category type to obtain a <u>primary first</u> sort field for said first category type, said sort table associating each category type of said different categories with its own <u>primary</u> sort field, wherein a <u>primary</u> sort field for each category type is under user control and wherein said first category type has a <u>primary</u> sort field different from that of another category type;

- c) sorting contact records of said first category type into an order that is determined according to said <u>primary first</u> sort field to produce a first <u>sorted</u> list;
- d) displaying on a display screen of said hand-held personal digital assistant at least a portion of said first sorted list, said first sorted list displayed contact records in said order determined according to said primary sort field for said first category type on a display screen of said electronic device, wherein said portion displayed is formatted automatically with information from said primary sort field for said first category type on the left-hand side of said display screen as viewed by said user, wherein by selecting said primary sort field said user controls said order in which said contact records are displayed;
- e) displaying a group of second list comprising sort instructions stored in said sort table, wherein said group of sort instructions second list comprises a <u>plurality of sort fields</u> field for each of said different categories including said first sort field for said first category type;
- f) receiving an indication from said user that selects a selected one of said first sort fields from said plurality of sort fields field;
- g) in response to step f), displaying a <u>pop-down third</u> list comprising sort fields that can be used instead of said <u>selected one of said sort fields</u>

 first sort field, wherein said user can replace said <u>selected one of said sort</u>

 fields with a sort field selected from said <u>pop-down third</u> list.

9. (Currently Amended) A method as described in Claim 8 and further comprising the steps of:

receiving another indication from said user that selects a second category type of said different category types;

indexing said sort table with said second category type to obtain a primary second sort field for said second category type;

sorting contact records of said second category type <u>into an order that</u>
<u>is determined</u> by said <u>primary second</u> sort field <u>for said second category type</u>
<u>obtained</u> to produce a <u>second sorted fourth</u> list; and

displaying on said display screen at least in list order a portion of said second sorted fourth list, said second sorted list displayed in said order determined according to said primary sort field for said second category type.

- 10. (Previously Presented) A method as described in Claim 8 wherein said hand-held personal digital assistant is a palm-sized computer system.
- 11. (Previously Presented) A method as described in Claim 8 wherein said hand-held personal digital assistant is a wireless telephone.
- 12. (Original) A method as described in Claim 8 wherein said address database comprises contact records each having fields defining a name, an address and a telephone number.
 - 13. (Canceled).

- 14. (Previously Presented) A method as described in Claim 8 wherein said step a) comprises the step of said user depressing a designated button on said hand-held personal digital assistant.
- 15. (Currently Amended) An electronic device comprising a processor coupled to a bus, a display coupled to said bus and a memory coupled to said bus, said memory having a database of records of different category types and instructions implementing a method of displaying information, said method comprising the steps of:
- a) receiving an indication from a user that selects a first category type of said different category types;
- b) indexing a sort table with said first category type to obtain a <u>primary first</u> sort field for said first category type, said sort table associating each category type of said different categories with its own <u>primary</u> sort field, wherein a <u>primary</u> sort field for each category type is under user control and wherein said first category type has a <u>primary</u> sort field different from that of another category type;
- c) sorting contact records of said first category type into an order that is determined according to said <u>primary first</u> sort field to produce a first <u>sorted</u> list;
- d) displaying on a display screen of said hand-held personal digital

 assistant at least a portion of said first sorted list, said first sorted list

 displayed contact records in said order determined according to said

 primary sort field for said first category type on a display screen of said

 electronic device, wherein said portion displayed is formatted automatically

with information from said <u>primary</u> sort field <u>for said first category type</u> on the left-hand side of said display screen as viewed by said user, wherein by selecting said <u>primary</u> sort field said user controls said order in which said contact records are displayed;

- e) displaying a group of second list comprising sort instructions stored in said sort table, wherein said group of sort instructions second list comprises a plurality of sort fields field for each of said different categories including said first sort field for said first category type;
- f) receiving an indication from said user that selects a selected one of said first sort fields from said plurality of sort fields field;
- g) in response to step f), displaying a <u>pop-down third</u> list comprising sort fields that can be used instead of said <u>selected one of said sort fields</u>

 first sort field, wherein said user can replace said <u>selected one of said sort</u>

 fields with a sort field selected from said <u>pop-down third</u> list.
- 16. (Currently Amended) An electronic device as described in Claim 15 wherein said method further comprises the steps of:

receiving another indication from said user that selects a second category type of said different category types;

indexing said sort table with said second category type to obtain a primary second sort field for said second category type;

sorting <u>contact</u> records of said second category type <u>into an order that</u>
<u>is determined</u> by said <u>primary second</u> sort field <u>for said second category type</u>
<u>obtained</u> to produce a <u>second sorted fourth</u> list; and

displaying on said display screen at least in list order a portion of said second sorted fourth list, said second sorted list displayed in said order

PALM-3532/ACM/WAZ Examiner: CHEN, C.

Serial No.: 09/755,782 Group Art Unit: 2172 <u>determined according to said primary sort field for said second category</u> type

17. (Previously Presented) An electronic device as described in Claim 15 wherein said electronic device is a palm-sized computer system.

18. (Previously Presented) An electronic device as described in Claim 15 wherein said electronic device is a wireless telephone.

19. (Previously Presented) An electronic device as described in Claim 15 wherein said database is a database of contact information comprising records each having fields defining a name, an address and a telephone number.

20. (Canceled).

21. (Previously Presented) An electronic device as described in Claim 15 wherein said step a) of said method comprises the step of said user depressing a designated button on said electronic device.